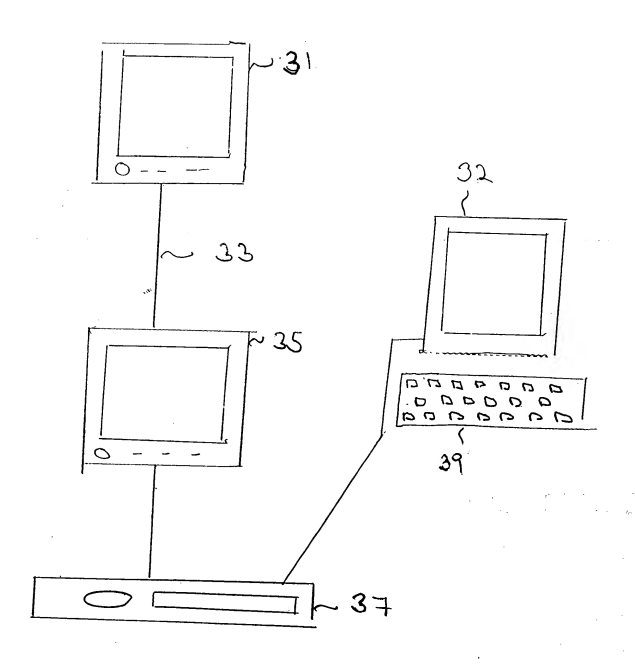


FIGURE 1

bun the



Frque 3

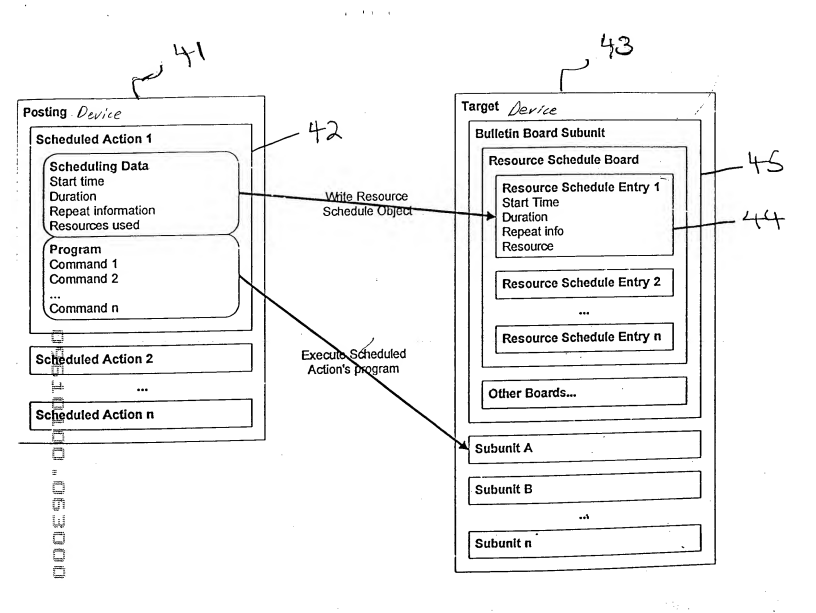


Figure 4

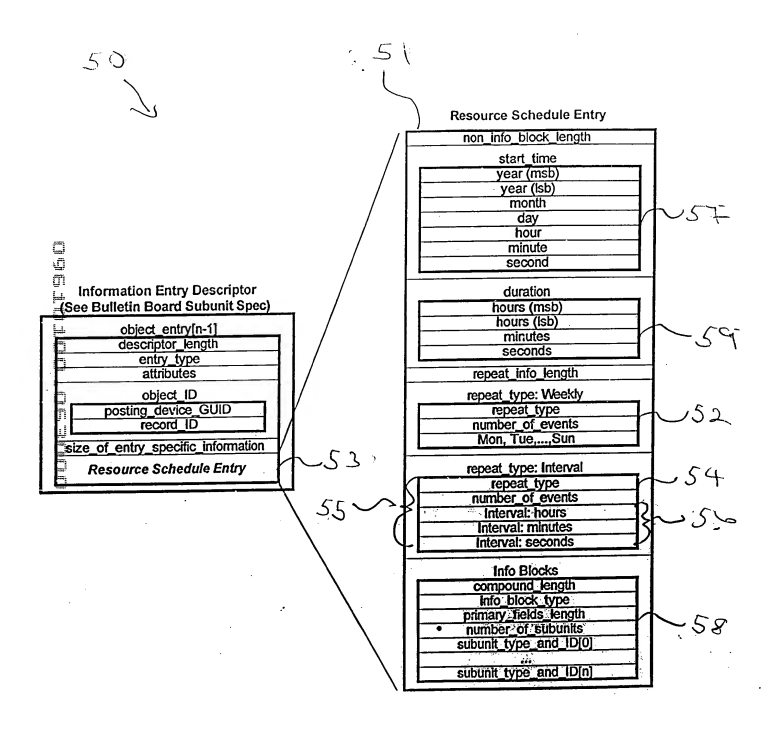
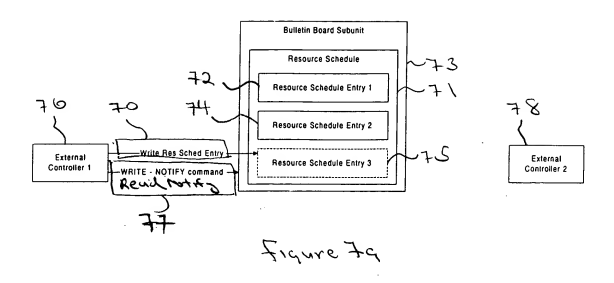


Figure S

Figure 6

113

2



1 1 4

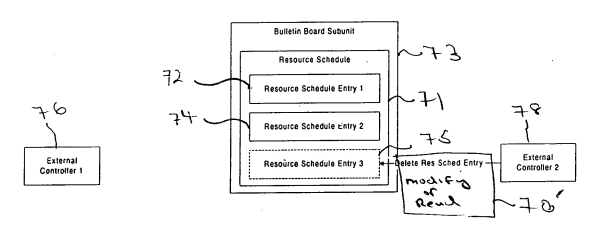


Figure 76

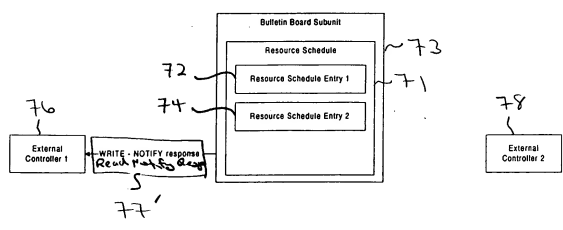


Figure 7c

	msb			1		1	1		Isb	1
opcode	WRITE DESCRIPTOR (0A <sub>16</sub> )									7
operand[0]	descriptor_specifier (MSB)									
operand[1]					•				•	18 1
:					:				£'	1
:					(LSB)					, 07
:		subfunction							7 8 -	
:					reserved					J
				no	de_ID (MS	3)				87
					(LSB)					
:				data	_length (M	SB)				84
:					(LSB)		_			`
:				ad	ldress (MSE	3)				7 30
:					(LSB)					MA

Figure 8a

	msb				1	1	Isb		
opcode	WRITE INFO BLOCK (07 <sub>16</sub> )								
operand[0]			<u>-</u>				.۶.		
:		info_block_reference_path							
:							18		
		subfunction "partial_replace" = 50 <sub>16</sub>							
			reserved				-		
		ſ	node_ID (MSB	)			8		
			(LSB)				7		
:		replacem	nent_data_lenç	gth(MSB)					
: ]			(LSB)				Y		
:			address(MSB)				٠,٠		
:			(LSB)				$\sim 12$		

Figure 86

1	msb	1 1					Isb	]		
opcode	READ DESCRIPTOR (0916)									
operand[0]		descriptor_specifier (MSB)								
operand[1]			:				/	$\sim$ 1		
:			:							
: '		de	escriptor_specifi	er (LSB)				. ر		
:		node_ID (MSB)						<b>١</b>		
:			(LSB)					]		
- :		data_length (MSB)						ha		
			(LSB)					1.		
:		address (MSB)								
			(LSB)					]		

Figure 9a

V								
1	msb						sb	
opcode		 READ INF	O BLOCI	< (06 <sub>16</sub> )				
operand[0] operand[1]		info_block	_referenc	e_path		٠		97
: -		 			•			,99
<u>:</u>			_ID (MSI (LSB)	3) 				~ · ·
:		dat	a_length				}	~-96
:	·	а	ddress				1	٧ 98

figure 9 b

